BURLINGTON ENVIRONMENTAL INC./RESOURCE RECOVERY CORP.

	WASTE MANIEEST	nerator's US EPA ID No.	Docu	anifest iment No. 625	2. Pag			shaded areas ederal law.
3.	3. Generator's Name and Mailing Address				Ā. Sta	te Manifest Docu	ment Nur	nber
4.	ALASKAN COPPER WORKS 4. GPO BOX 13546 SEATTLE, WA 9813	4–0000			B. Stat	te Generator's ID		
5.	5. Transporter 1 Company Name	6. US EPA I	D Number		1	te Transporter's II		N. Grandalian
-	RESOURCE RECOVERY 7. Transporter 2 Company Name	WAD-061-6 8. US EPA I	72-812 D Number		D. Tra	nsporter's Phone te Transporter's II	206-6	25-8631
'	7. Transporter 2 Company Name	O. USEFAI				nsporter's Phone		
9.	9. Designated Facility Name and Site Address	10. US EPA I	D Number		G. Sta	te Facility's ID		
1	BURLINGTON ENVIRONMENTAL - GTW				H. Encility's Phone			
	734 S LUCILE STREET	WAD-000-8	IAD-000-812-909		H. Facility's Phone 206-762-3362			
]	SEATTLE, WA 98108 11. US DOT Description (Including Proper Shipping Name	. Hazard Class, and ID Number)		12. Con		13. Total Quantity	14. Unit Wt/Vol	I. Waste No
a.	a. X NON-RCRA WASTE, LIQUID, (PR	OFILE# 142281-00)		4	DM	200	1/2/00/12	WTO2
b.	b.							24.5 P. C.
	and spile this company to the man place of the							
c.	A to the many that well and a to America Printing at							
30	and the second residence of the second secon							The late
L					1	V	1,000	25 25 1 NA
d.	d.	week was the Files			100000			TO STORY OF
	the state of the line problem of the little of the	ag haa shaday 1 - d		1440	1.0		A Visit	
1 4								Mar alabakan
13	15. Special Handling Instructions and Additional Informa				PO	7 #M	137	
G	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in property.	NUMBER: 206–623–5 contents of this consignment are fuer condition for transport by highway	lly and accu according to	applicable	ibed abo internation	nal and national go	oing name vernmenta	2950 and are classif
G	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in prop If I am a large quantity generator, I certify that I have economically practicable and that I have selected the prathreat to human health and the environment; OR, if I am waste granagement method that is available to me and that	NUMBER: 206-623-5 contents of this consignment are for condition for transport by highway a program in place to reduce the cticable method of treatment, storal a small quantity generator, I have	olly and accuracy according to volume and ge, or dispose	applicable toxicity of v sal currently	ibed abo internation waste ger available	ve by proper shipp nal and national go terated to the deg to me which mini	oing name vernmenta ree I have mizes the	2950 and are classifi I regulations, e determined to present and fut
G	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in prop If I am a large quantity generator, I certify that I have economically practicable and that I have selected the properties to human health and the environment; OR, if I am waste management method that is available to me and that Privated/Typed James	NUMBER: 206-623-5 contents of this consignment are for condition for transport by highway a program in place to reduce the cticable method of treatment, storal a small quantity generator, I have	olly and accuracy according to volume and ge, or dispose	applicable toxicity of v sal currently	ibed abo internation waste ger available	ve by proper shipp nal and national go terated to the deg to me which mini	oing name vernmenta ree I have mizes the eneration	2950 and are classifi I regulations, e determined to present and fut
G	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in prop If I am a large quantity generator, I certify that I have economically practicable and that I have selected the prathreat to human health and the environment; OR, if I am waste granagement method that is available to me and that	NUMBER: 206-623-5 contents of this consignment are for condition for transport by highway a program in place to reduce the cticable method of treatment, storal a small quantity generator, I have can afford. Signature	olly and accuracy according to volume and ge, or dispose	applicable toxicity of v sal currently	ibed abo internation waste ger available	ve by proper shipp nal and national go terated to the deg to me which mini	oing name vernmenta ree I have mizes the eneration	and are classifi I regulations, e determined to present and fut and select the l
G	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in property if I am a large quantity generator, I certify that I have economically practicable and that I have selected the property to human health and the environment; OR, if I am waste management method that is available to me and that Privated/Typed James JERACO A.	NUMBER: 206-623-5 contents of this consignment are for condition for transport by highway a program in place to reduce the cticable method of treatment, storal a small quantity generator, I have can afford. Signature	olly and accuracy according to volume and ge, or dispose	applicable toxicity of v sal currently	ibed abo internation waste ger available	ve by proper shipp nal and national go terated to the deg to me which mini	oing name vernmenta ree I havi mizes the eneration	and are classifil regulations, a determined to present and fut and select the little onth Day
G 14	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in prop If I am a large quantity generator, I certify that I have economically practicable and that I have selected the profitness to human health and the environment; OR, if I am waste management method that is available to me and that Prized/Typed Jame Prized/Typed Jame Printed/Typed Name LAURICENCE V. DR	NUMBER: 206-623-5 contents of this consignment are fuer condition for transport by highway a program in place to reduce the cticable method of treatment, storal a small quantity generator, I have can afford. Signature	olly and accuracy according to volume and ge, or dispose	applicable toxicity of v sal currently	ibed abo internation waste ger available	ve by proper shipp nal and national go terated to the deg to me which mini	oing name vernmenta ree I have mizes the eneration	and are classifil regulations, a determined to present and fut and select the little onth Day
G 14	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in proping if I am a large quantity generator, I certify that I have economically practicable and that I have selected the properties to human health and the environment; OR, if I am waste granagement method that is available to me and that Prized/Typed James Chena A. 17. Transporter 1 Acknowledgement of Receipt of Material	NUMBER: 206-623-5 contents of this consignment are fuer condition for transport by highway a program in place to reduce the cticable method of treatment, storal a small quantity generator, I have can afford. Signature	olly and accuracy according to volume and ge, or dispose	applicable toxicity of v sal currently	ibed abo internation waste ger available	ve by proper shipp nal and national go terated to the deg to me which mini	oing name vernmenta ree I have mizes the eneration	and are classifications. I regulations. The determined to present and fut and select the light on the Day of t
G 12 17	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the pocked, marked, and labeled, and are in all respects in prop if I am a large quantity generator, I certify that I have economically practicable and that I have selected the profitness to human health and the environment; OR, if I am waste gnanagement method that is available to me and that Primed/Typed hams Primed/Typed hams 17. Transporter 1 Acknowledgement of Receipt of Material Printed/Typed Name Printed/Typed Name 18. Transporter 2 Acknowledgement of Receipt of Material	NUMBER: 206-623-5 contents of this consignment are fuer condition for transport by highway a program in place to reduce the cticable method of treatment, storal a small quantity generator, I have can afford. Signature Signature	olly and accuracy according to volume and ge, or dispose	applicable toxicity of v sal currently	ibed abo internation waste ger available	ve by proper shipp nal and national go terated to the deg to me which mini	oing name vernmenta ree I have mizes the eneration	and are classifications. I regulations. I determined to present and fut and select the literature of
G 12 17	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the pocked, marked, and labeled, and are in all respects in prop if I am a large quantity generator, I certify that I have economically practicable and that I have selected the prothreat to human health and the environment; OR, if I am waste panagement method that is available to me and that Printed/Typed Name Printed/Typed Name HUNDELDEE Printed/Typed Name Printed/Typed Name Printed/Typed Name	NUMBER: 206-623-5 contents of this consignment are fuer condition for transport by highway a program in place to reduce the cticable method of treatment, storal a small quantity generator, I have can afford. Signature Signature	according to volume and ge, or dispos	applicable toxicity of v sal currently	ibed abo internation waste ger available	ve by proper shipp nal and national go terated to the deg to me which mini	oing name vernmenta ree I have mizes the eneration	and are classifications. I regulations. I determined to present and fut and select the literature of
G 16	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in property if I am a large quantity generator, I certify that I have economically practicable and that I have selected the property to human health and the environment; OR, if I am waste granagement method that is available to me and that Privided/Typed Name Printed/Typed Name HAUSENCE V DK 18. Transporter 2 Acknowledgement of Receipt of Material Printed/Typed Name 19. Discrepancy Indication Space	NUMBER: 206-623-5 contents of this consignment are fuer condition for transport by highway a program in place to reduce the citicable method of treatment, storar a small quantity generator, I have can afford. Signature Signature Signature	elly and accuracting to according to volume and ge, or disposmade a ge	a applicable toxicity of visual currently good faith eft	ibed abo	ve by proper shipp not and national go terated to the deg to me which mini nimize my waste g	oing name vernmenta ree I have mizes the eneration	and are classifill regulations. de determined to present and fut and select the bloomth Day Your 12-319
17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	GENERATOR'S EMERGENCY TELEPHONE 16. GENERATOR'S CERTIFICATION: I hereby declare that the packed, marked, and labeled, and are in all respects in property if I am a large quantity generator, I certify that I have economically practicable and that I have selected the property of the pro	NUMBER: 206-623-5 contents of this consignment are fuer condition for transport by highway a program in place to reduce the citicable method of treatment, storar a small quantity generator, I have can afford. Signature Signature Signature	elly and accuracting to according to volume and ge, or disposmade a ge	a applicable toxicity of visual currently good faith eft	ibed abo	ve by proper shipp not and national go terated to the deg to me which mini nimize my waste g	wermentaree I have mizes the eneration	and are classifill regulations. de determined to present and fut and select the bloomth Day Your 12-319

UNIFORM HAZARDOUS WASTE MANIFEST AND INSTRUCTIONS EPA FORM 8700-22

U.S. EPA Form 8700-22

Read all instructions before completing this form. *

This form has been designed for use on a 12-pitch (elite) typewriter, a firm point --

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to use this form (8700-22) and if necessary, the continuation sheet (Form 8700-22A) for both inter- and intrastate transportation.

Federal regulations also require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage and disposal facilities to complete the following information:

GENERATORS

Item 1. Generator's U.S. EPA ID Number - Manifest Document Number 1 - 1 - 1 - 1 - 1 - 1

Enter the generator's U.S. EPA twelve digit identification number and the unique five digit number assigned to this Manifest (e.g., 00001) by the generator.

Item 2. Page 1 of -

Enter the total number of pages used to complete this Manifest, i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any.

ftem 3. Generator's Name and Mailing Address

Inter the name and mailing address of the generator. The address should be the location that will manage the returned Manifest forms.

Item 4. Generator's Phone Number - 537-305 ...

Enter a telephone number where an authorized agent of the generator may be reached in the event of an emergency.

Item 5. Transporter 1 Company Name

Enter the company name of the first transporter who will transport the waste.

Rem 6, U.S. EPA ID Number

Enter the U.S. EPA twelve digit identification number of the first transporter identifled in item 5.

ftem 7. Transporter 2 Company Name

If applicable, enter the company name of the second transporter who will transport the waste. If more than two transporters are used to transport the waste, use a Con-tinuation Sheet(s) (EPA Form 8700-22A) and list the transporters in the order they will be transporting the waste.

ftem 8. U.S. EPA ID Number

If applicable, enter the U.S. EPA twelve digit identification number of the second transporter identified in item 7.

Note.-If more than two transporters are used, enter each additional transporter's company name and U.S. EPA twelve digit identification number in items 24-27 on the Continuation Sheet (EPA Form 8700-22A). Each Continuation Sheet has space to record two additional transporters. Every transporter used between the generator and the designated facility must be listed.

Item 9. Designated Facility Name and Site Address

Enter the company name and site address of the facility designated to receive the waste listed on this Manifest. The address must be the site address, which may differ from the company mailing address

Item 10. U.S. EPA ID Number

Enter the U.S. EPA twelve digit identification number of the designated facility identified in item 9.

Item 11. U.S. DOT Description [Including Proper Shipping Name, Hazard Class, and ID Number (UN/NA)

Enter the U.S. DQT Proper Shipping Name, Hazard Class, and ID Number (UN/NA) for each waste as identified in 49 CFR 171 through 177.

Note.—If additional space is needed for waste descriptions, enter these additional descriptions in item 28 on the Continuation Sheet (EPA Form 8700-22A). Item 12. Containers (No. and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

Table I — Types of Containers

OM = Metal drums, barrels, kegs
OW = Wooden drums, barrels, kegs
DF = Fiberboard or plastic drums,
barrels, kegs

CY = Cylinders
CM = Metal boxes, carrons, cases (including roll-offs)

CW = Wooden boxes, carrons, cases

TP = Tanks portable
TT = Cargo tanks (tank trucks)
TC = Tank cars

CF = Fiber or plastic boxes, cartons,

cases BA = Burlap, cloth, paper or plastic bags

DT = Qump.truck; Item 13. Total Quantity

Enter the total quantity of waste described on each line

Item 14. Unit (Wt./Vol.)

Enter the appropriate abbreviation from Table II (below) for the unit of measure.

Table II - Units of Measure

G = Gallons (liquids only) P = Pounds = Tons (2000 lbs)

L = Liters (liquids only) K = Kilograms M = Metric tons (1000 kg) N = Cubic meters

T = Tons (2000 i Y = Cubic yards Item 15. Special Handling Instructions and AdditionalInformation

Generators may use this space to indicate special transportation, treatment, storage, or disposal information or Bill of Lading information. States may not require addi-

tional, new, or different information, by this space: For international state of generators must enter in this space the point of departure (City and State) to ship ments destined for treatment, storage, or disposal offside the jurisdiction united States.

Item 16: Generator's Certification

The generator must read, sign (by hand), and date the certification statement. If a mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, or air) inserted in the space below. If another mode in addition to the highway mode is used, enter the appropriate additional mode.

Primary exporters shipping hazardous wastes to a facility located outside of the United States must add to the end of the life sentence of the certification the following words and conforms to the terms of the EAN acknowledgment of Consent to the shippent." the shipment'

In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also bertifying that they have complied with the waste minimization requirements.

Generators may preprint the words. "On behalf of" in the signature block or may hand write this statement on the signature block prior to signing the generator certifications

Note.—All of the appove information payees the handwritten signature; required if

THANSPORTERS

734 S LUCILE STREET

Item 17-Transporter 1 Acknowledgement of Receipt of Waterals TAZE

Enter the name of the person accepting the waste on behalf of the first transporte That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

CO- 18 (tem 18. Transporter & Acknowledgement of Receiptor Materials W. X.

Enter, if applicable, the name of the person accepting the waste on behalf of the second transporter. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Note.—International Shipments — Transporter Responsibilities.

-Transporters must sign and enter the date the waste left the United States in item 15 of Form 8700-22.

Imports—Shipments of hazardous waste regulated by RCRA and transported into the United States from another country must upon entry be accompanied by the U.S. EPA Uniform Hazardous Waste Manifest. Transporters who transport hazardous waste into the United States from another country are responsible for complete ing the Manifest (40 CFR 263.10(c)(1)).

OWNERS AND OPERATORS OF TREATMENT, STORAGE, OR DISPOSAL FACILITIES

Item 19. Discrepancy Indication Space

The authorized representative of the designated (or alternate) facility's owner or operator must note in this space-any-significant discrepancy between the waste described on the Manifest and the waste actually received at the facility.

Owners and operators of facilities located in unauthorized States (i.e., the U.S. EPA administers the hazardous waste management program) who cannot resolve significant discrepancies within 15 days of receiving the waste must submit to their Regional Administrator (see list below) a letter with a copy of the Manifest at issue describing the discrepancy and attempts to reconcile it (40 CFR 264.72 and 265.72).

Owners and operators of facilities located in authorized States (i.e., those States that have received authorization from the U.S. EPA to administer the hazirdous waste program) should contact their State agency for information on State Discrepancy. Report requirements.

EPA Regional Administrators

Hagional Malliniar ator (U.S. THA Region), U.S. KAMPED, Fell BIAS, Bration, MA

Regional Administrator, U.S. EPA Region II, 26 Federal Plaza, New York, NY 10278 Regional Administrator, U.S. EPA Region III, 6th and Walnut Sts., Philadelphia, PA 19106

Regional Administrator, U.S. EPA Region IV, 345 Courtland St. NE., Atlanta, GA 30365

Regional Administrator, U.S. EPA Region V, 230 S. Dearborn St., Chicago, IL 60604 Regional Administrator, U.S. EPA Region VI, 1201 Elm Street Dallas, TX 75270

Regional Administrator, U.S. EPA Region VII, 324 East 11th Street, Kansas City, MO 64106

Regional Administrator, U.S. EPA Region VIII, 1860 Lincoln Street, Denver, CO 80295

Regional Administrator, U.S. EPA Region IX, 215 Freemont Street, San Francisco. CA 94105

Regional Administrator, U.S. EPA Region X, 1200 Sixth Avenue, Seattle, WA 98101

Item 20. Facility Owner or Operator: Certification of Receipt of Hazardous Materials Covered by This Manifest Except as Noted in Item 19

Print or type the name of the person accepting the waste on behalf of the owner or operator of the facility. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Items A-K are not required by Federal regulations for intra- or interstate transports tion. However, States may require generators and owners or operators of treatment, storage, or disposal facilities to complete some or all of items A-K as part of State manifest reporting requirements. Generators and owners and operators of treatment, storage, or disposal facilities are advised to contact State officials for guidance on completing the shaded areas of the Manifest. ال الما الما

Public reporting burden for this collection of information is a stimated to average: 37 minutes for generators, 45 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden selimate the disposal facilities of reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency 401 M Street SW. Washington PG 20460, and to the Office of Information and Regulatory Affairs, Office Management and Budget, Washington, DC 20503.

BILL OF LADING



RESOURCE RECOVERY COPR. A BURLINGTON ENVIRONMENTAL COMPANY

SEATTLE PHONE (206) 625-8630

1629 E. ALEXANDER AVE.

TACOMA, WA 98421

TACOMA PHONE (206) 383-3044

CONSIGNE	EBET-1	5 P		SHIPPERS	NO.	ORDER NO.
DESTINATION	ON SEPTILE IUP.		, ,	1162	5 5	500354
IN THE ABSE	ENCE OF A BILL OF LADING SUPPLIED BY THE S ME A LEGAL BILL OF LADING. TRANSPORTATION	HIPPER, THIS TRUCK LOAD SUBJECT TO PUC REGULA	OING ORDER ATIONS.	FOR	OFFICE US	SE ONLY
QUANTITY	DOT PROPER SHIPPING NAME	HAZARD CLASS	HAZ. MATERIAL I.D. NUMBER	WEIGHT	RATE	FREIGHT
I-DM	1012121212 178 PIELE			e F	4	B at the second
	140011137 11625			2		• •
			e e		7	e e
2 E (E C			
GROSS	SHIPPER SHIPPER	19.0/			u se	
TARE	CONSIGNEE					
				PLEASE PA THIS AMOU		

UNIFORM HAZARDOUS	1. Generator's U	S EPA ID No.		anifest	2. Page			shaded areas is ederal law.
WASTE MANIFEST Generator's Name and Mailing Address		136-546	 	025 -	of	é Manifest Docur		STON VIEW
					A. Sidil	e Mullilesi Docui	nem Nu	mber
ALASIKAN COPPER WORKS Generalats Phone (** SIKA) "TLE, WA		A Vo Marian B			B. State	e Generator's ID		- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
. Transporter 1 Company Name		6. US EPA I	D Number			e Transporter's II		1554 T. Ja
Transporter 2 Company Name		L : WATE - 0.5 L : -	22	·		sporter's Phone		(15 ma 31
. Transporter 2 Company Name		8. US ÉPA I	D Number			Transporter's ID)	
Designated Facility Name and Site Address		10. US EPA I	D Number	<u></u>	-	e Facility's ID		
OURI, IN TON BITTER OWNERS	L COM	* R			H Facil	lity's Phone		3
THE STATE OF SHAPE		WALL COME TO	13,000		n. racii	iiiy s Phone	rji	
US DOT Description (Including Proper Shipp	ing Name, Hazard Cla	ss, and ID Number)		12. Con No.	tainers'	13. Total Quantity	14. Unit Wt/Vol	I. Waste No.
X MON NOTA WASTE, LIGHT	D (PROFILES	142201 003		4.	TYPA	7.6.M.A	1	WHEN I !
		an 1/4 g 1						š .
	A 2 3 3 4 4 7 7 1	¥ .			† †			
process of the second		,				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		y -
				<u> </u>	1	• • • •	 	
	a distribution of the state of							
		3 E. **			2			A
	og s Same a n ers og same	at K	s :	Y				
Additional Descriptions for Materials Listed A	bove	s ² 5 ≥ ₁₀₀			K. Hand	dling Codes for V	Wastes Li	sted Above
and a factor of the second of	bove				K. Hand	dling Codes for V	Wastes Li	sted Above
	1 MAN TO THE STATE OF THE STATE	Entropy of the second of the s	<u>u. </u>		K. Hand	dling Codes for V	Wastes Li	sted Above
and a factor of the second of	1 MAN TO THE STATE OF THE STATE				K. Hand	dling Codes for V	Wastes Li	sted Above
	1 MAN TO THE STATE OF THE STATE		11.1		K. Hand	dling Codes for V	Wastes Li	sted Above
5. Special Handling Instructions and Additional	al Information			rentally descri	See		-	
5. Special Handling Instructions and Additiona	al Information The that the contents of ects in proper condition fact I have a program in ed the practicable methods, if I am a small que	this consignment are full for transport by highway in place to reduce the tod of treatment, storage	lly and accu according to volume and ge, or dispos	applicable in toxicity of wasternamed applicable in the contraction of	ibed above international waste gene available	e by proper shippi al and national gover trated to the degr to me which mini	ing name vernmenta eee I have mizes the eneration	e and are classified, al regulations. e determined to be present and future
5. Special Handling Instructions and Additional MARCON (MELLIN V 1921, P. 6. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respective in the economically practicable and that I have select threat to human health and the environment; C waste management method that is available to me Printed/Typed Name	al Information The No. 1997 (1997) The that the contents of the proper condition for the practicable method, if I am a small que and that I can afford.	this consignment are fu or transport by highway in place to reduce the tod of treatment, storag antity generator, I have	lly and accu according to volume and ge, or dispos	applicable in toxicity of wasternamed applicable in the contraction of	ibed above international waste gene available	e by proper shippi al and national gover trated to the degr to me which mini	ing name vernmenta eee I have mizes the eneration	e and are classified, al regulations. Be determined to be present and future and select the best
5. Special Handling Instructions and Additional Management and Instructions and Additional Management Instructions and Additional Management Instruction Instructional Instructional Instruction Instructional Instruction Ins	al Information The No. 1997 (1997) The that the contents of the proper condition for the practicable method, if I am a small que and that I can afford.	this consignment are fur for transport by highway in place to reduce the road of treatment, storag antity generator, I have	lly and accu according to volume and ge, or dispos	applicable in toxicity of wasternamed applicable in the contraction of	ibed above international waste gene available	e by proper shippi al and national gover trated to the degr to me which mini	ing name vernmenta ree I have mizes the eneration	e and are classified, al regulations. e determined to be present and future and select the best donth Day Year
5. Special Handling Instructions and Additional Miles (Miles 1977) (Mi	al Information The No. 1997 (1997) The that the contents of the proper condition for the practicable method, if I am a small que and that I can afford.	this consignment are fu or transport by highway in place to reduce the tod of treatment, storag antity generator, I have	lly and accu according to volume and ge, or dispos	applicable in toxicity of wasternamed applicable in the contraction of	ibed above international waste gene available	e by proper shippi al and national gover trated to the degr to me which mini	ing name vernmenta ree I have mizes the eneration	e and are classified, al regulations. Be determined to be present and future and select the best
5. Special Handling Instructions and Additional Management and Instructions and Additional Management Instructions and Additional Management Instruction Instructional Instructional Instruction Instructional Instruction Ins	al Information THE IN THE INTERIOR OF MATERIALS THE INFORMATION OF MATERIALS THE INFORMATION OF MATERIALS THE INFORMATION OF MATERIALS THE INFORMATION OF MATERIALS	this consignment are fur for transport by highway in place to reduce the road of treatment, storag antity generator, I have	lly and accu according to volume and ge, or dispos	applicable in toxicity of wasternamed applicable in the contraction of	ibed above international waste gene available	e by proper shippi al and national gover trated to the degr to me which mini	ing name vernmenta ree I have mizes the eneration	e and are classified, al regulations. e determined to be present and future and select the best donth Day Year
5. Special Handling Instructions and Additional Market Market Market Market Market Market, and labeled, and are in all reputed in a large quantity generator, I certify the economically practicable and that I have selected threat to human health and the environment; C waste management method that is available to me Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name	al Information THE IN THE INTERIOR OF MATERIALS THE INFORMATION OF MATERIALS THE INFORMATION OF MATERIALS THE INFORMATION OF MATERIALS THE INFORMATION OF MATERIALS	this consignment are fur for transport by highway in place to reduce the road of treatment, storag antity generator, I have	lly and accu according to volume and ge, or dispos	applicable in toxicity of wasternamed applicable in the contraction of	ibed above international waste gene available	e by proper shippi al and national gover trated to the degr to me which mini	ing name rerementates I have mizes the eneration	e and are classified, al regulations. e determined to be present and future and select the best donth Day Year
5. Special Handling Instructions and Additional MINISTRY TELL, P. 6. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respit I am a large quantity generator, I certify the economically practicable and that I have selected threat to human health and the environment; C waste management method that is available to me Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 8. Transporter 2 Acknowledgement of Receipt	al Information THE IN THE INTERIOR OF MATERIALS THE INFORMATION OF MATERIALS THE INFORMATION OF MATERIALS THE INFORMATION OF MATERIALS THE INFORMATION OF MATERIALS	this consignment are further transport by highway or place to reduce the road of treatment, storaginity generator, I have Signature Signature	lly and accu according to volume and ge, or dispos	applicable in toxicity of wasternamed applicable in the contraction of	ibed above international waste gene available	e by proper shippi al and national gover trated to the degr to me which mini	ing name rerementates I have mizes the eneration	e and are classified, al regulations. e determined to be present and future and select the best donth Day Year
5. Special Handling Instructions and Additional Market States of Senterator's Certification: I hereby declar packed, marked, and labeled, and are in all response of the seconomically practicable and that I have select threat to human health and the environment; Cowaste management method that is available to me Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 9. Discrepancy Indication Space	al Information The that the contents of ects in proper condition for the practicable methods, if I am a small que and that I can afford. The materials of Materials	this consignment are further transport by highway in place to reduce the stood of treatment, storaginity generator, I have Signature	Ily and accu according to volume and se, or dispos made a go	applicable toxicity of visal currently od faith eff	ibed above international waste gene available fort to mini	e by proper shippi al and national goverated to the degr to me which mini- timize my waste ge	ing name rerementates I have mizes the eneration	e and are classified, al regulations. e determined to be present and future and select the best donth Day Year
5. Special Handling Instructions and Additional Military (Military V. 1721, P. 6. GENERATOR'S CERTIFICATION: I hereby declar packed, marked, and labeled, and are in all respit of I am a large quantity generator, I certify the economically practicable and that I have selected threat to human health and the environment; C waste management method that is available to me Printed/Typed Name 7. Transporter 1 Acknowledgement of Receipt of Printed/Typed Name 8. Transporter 2 Acknowledgement of Receipt of Printed/Typed Name 9. Discrepancy Indication Space	al Information The that the contents of ects in proper condition for the practicable methods, if I am a small que and that I can afford. The materials of Materials	this consignment are further transport by highway in place to reduce the stood of treatment, storaginity generator, I have Signature	Ily and accu according to volume and se, or dispos made a go	applicable toxicity of visal currently od faith eff	ibed above international waste gene available fort to mini	e by proper shippi al and national goverated to the degr to me which mini- timize my waste ge	ing name rerementates I have mizes the eneration	e and are classified, al regulations. e determined to be present and future and select the best donth Day Year

UNIFORM HAZARDOUS WASTE MANIFEST AND INSTRUCTIONS PA FORM \$700-22

U.S. EPA Farm. 8700-22
Read all instructions before completing this form.

This form has been designed for use on a 2-pitch (elite) typewriter; a firm point pen may also be used — press down hard.

Federal regulations require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage, and disposal facilities to use this form (8700-22) and it necessary, the continuation sheet (Form 8700-22A) for both inter- and intrastate transportation.

Federal regulations also require generators and transporters of hazardous waste and owners or operators of hazardous waste treatment, storage and disposal facilities to complete the following information:

GENERATORS

Item 1. Generator's U.S. EPA ID Number - Manifest Document Number

Enter the generator's U.S. EPA twelve digit identification number and the unique five digit number assigned to this Manifest (e.g., 00001) by the generator.

Enter the total number of pages used to complete this Manifest, i.e., the first page (EPA Form 8700-22) plus the number of Continuation Sheets (EPA Form 8700-22A), if any.

Item 3. Generator's Name and Mailing Address

Enter the name and mailing address of the generator. The address should be the location that will manage the returned Manifest forms.

Item 4. Generator's Phone Number

Enter a telephone number where an authorized agent of the generator may be reached in the event of an emergency.

Item 5. Transporter 1 Company Name

Enter the company name of the first transporter who will transport the waste.

Item 6, U.S. EPA ID Number

Enter the U.S. EPA twelve digit identification number of the first transporter identified in item 5.

Item 7. Transporter 2 Company Name

If applicable, enter the company name of the second transporter who will transport the waste. If more than two transporters are used to transport the waste, use a Con-tinuation Sheet(s) (EPA Form 8700-22A) and list the transporters in the order they will be transporting the waste.

Item 8, U.S. EPA ID Number

If applicable, enter the U.S. EPA twelve digit identification number of the second transporter identified in item 7.

Note.—If more than two transporters are used, enter each additional transporter's company name and U.S. EPA twelve digit identification number in items 24-27 on the Continuation Sheet (EPA Form 8700-22A). Each Continuation Sheet has space to record two additional transporters. Every transporter used between the generator and the designated facility must be listed.

Item 9. Designated Facility Name and Site Address

Enter the company name and site address of the facility designated to receive the waste listed on this Manifest. The address must be the site address, which may differ from the company mailing address.

Item 10. U.S. EPA ID Number

Enter the U.S. EPA twelve digit identification number of the designated facility identi-fied in item 9.

Item 11. U.S. DOT Description [Including Proper Shipping Name, Hazard Class, and ID Number (UN/NA)]

Enter the U.S. DOT Proper Shipping Name, Hazard Class, and ID Number (UN/NA) for each waste as identified in 49 CFR 171 through 177. Note.—If additional space is needed for waste descriptions, enter these additional descriptions in item 28 on the Continuation Sheet (EPA Form 8700-22A).

Item 12. Containers (No. and Type)

Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

Table I - Types of Containers CY = Cylinders
CM = Metal boxes, cartons, cases
(including roll-offs)
CW = Wooden boxes, cartons, cases

DM = Metal drums, barrels, kegs DW = Wooden drums, barrels, kegs DF = Fiberboard or plastic drums, barrels, kegs

Tanks portable TT = Cargo tanks (tank trucks) TC = Tank cars

DT = Dump truck Item 13. Total Quantity

Enter the total quantity of waste described on each line.

Item 14. Unit (Wt./Vol.)

Enter the appropriate abbreviation from Table II (below) for the unit of measure

Table II - Units of Measure

G = Gallons (liquids only) P = Pounds T = Tons (2000 lbs) Y = Cubic yards

L = Liters (liquids only) K = Kilograms M = Metric tons (1000 kg) N = Cubic meters

CF = Fiber or plastic boxes, cartons,

BA = Burlap, cloth, paper or plastic

Item 15. Special Handling Instructions and AdditionalInformation

Generators may use this space to indicate special transportation, treatment, storage, or disposal information or Bill of Lading information. States may not require addi-

tional, new, or different information in this space. For international str., generators must enter in this space the point of departure (City and State For shipments destined for treatment, storage, or disposal outside the jurisdiction of the United States.

Item 16. Generator's Certification (1981) 16. 18. 18. 18.

The generator must read, sign (by hand), and date the certification succession mode other than highway is used, the word "highway" should be lined out and the appropriate mode (rail, water, or air) inserted in the space below. If another mode in addition to the highway mode is used, enter the appropriate additional mode. (e.g., and rail) in the space below.

Primary exporters shipping hazardous wastes to a facility located outside of the United States must add to the end of the first sentence of the certification the following words "and conforms to the terms of the EPA Acknowledgment of Consent to the phimare."

In signing the waste minimization certification statement, those generators who have not been exempted by statute or regulation from the duty to make a waste minimization certification under section 3002(b) of RCRA are also certifying that they have complied with the waste minimization requirements.

Generators may preprint the words. "On behalf of" in the signature block or may hand write this statement on the signature block prior to signing the generator certifications

Note.-All of the above information except the handwritten signature required in item 16 may be preprinted.

TRANSPORTERS

Item 17: Transporter 1 Acknowledgement of Receipt of Materials

Enter the name of the person accepting the waste on behalf of the first transporter. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

Item 18. Transporter 2 Acknowledgement of Receipt of Materials

Enter, if applicable, the name of the person accepting the waste on behalf of the second transporter. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

—International Shipments — Transporter Responsibilities.

Exports-Transporters must sign and enter the date the waste left the United States in item 15 of Form 8700-22

Imports—Shipments of hazardous waste regulated by RCRA and transported into the United States from another country must upon entry be accompanied by the U.S. EPA Uniform Hazardous Waste Manifest. Transporters who transport hazardous waste into the United States from another country are responsible for completions the Manifest (40 CEP 3/3 10/6/(1)). ing the Manifest (40 CFR 263.10(c)(1)).

OWNERS AND OPERATORS OF TREATMENT, STORAGE, OR DISPOSAL FACILITIES

Item 19. Discrepancy Indication Space

The authorized representative of the designated (or alternate) facility's owner or operator must note in this space any significant discrepancy between the waste described on the Manifest and the waste actually received at the facility.

Owners and operators of facilities located in unauthorized States (i.e., the U.S. EPA administers the hazardous waste management program) who cannot resolve signifi-cant discrepancies within 15 days of receiving the waste must submit to their Regional Administrator (see list below) a letter with a copy of the Manifest at issue describing the discrepancy and attempts to reconcile it (40 CFR 264.72 and 265.72).

Owners and operators of facilities located in authorized States (i.e., those States that have received authorization from the U.S. EPA to administer the hazardous waste program) should contact their State agency for information on State Discrepancy Report requirements.

EPA Regional Administrators

Regional Administrator, U.S. EPA Region I, J.F. Kennedy Fed. Bldg., Boston, MA

Regional Administrator, U.S. EPA Region II, 26 Federal Plaza, New York, NY 10278, Regional Administrator, U.S. EPA Region III, 6th and Walnut Sts., Philadelphia, PA 19106

Regional Administrator, U.S. EPA Region IV, 345 Courtland St., NE., Atlanta, GA

Regional Administrator, U.S. EPA Region V, 230 S. Dearborn St., Chicago, IL 60604 Regional Administrator, U.S. EPA Region VI, 1201 Elm Street, Dallas, TX 75270

Regional Administrator, U.S. EPA Region VII, 324 East 11th Street, Kansas City, MO

Regional Administrator, U.S. EPA Region VIII, 1860 Lincoln Street, Denver, CO 80295

Regional Administrator, U.S. EPA Region IX, 215 Freemont Street, San Francisco, CA 94105

Regional Administrator, U.S. EPA Region X, 1200 Sixth Avenue, Seattle, WA 98101

Item 20. Facility Owner or Operator: Certification of Receipt of Hazardous Materials.

Covered by This Manifest Except as Noted in Item 19

Print or type the name of the person accepting the waste on behalf of the owner or operator of the facility. That person must acknowledge acceptance of the waste described on the Manifest by signify and entering the date of receipt.

Items A-K are not required by Federal regulations for intra- or interstate transporta tion. However, States may require generators and owners or operators of treatments storage, or disposal facilities to complete some or all of items A-K as part of State manifest reporting requirements. Generators and owners and operators of treatment storage, or disposal facilities are advised to contact State officials for guidance on completing the shaded areas of the Manifest.

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage, and disposal facilities. This includes dime for reviewing instructions, gathering data, and completing and reviewing the form. Send-comments regarding the burden to sufficiently suggestions for reducing this burden, for Chief, Information Policy Branch, PM-223, U.S. Environmental Protection, Agency, 401 M Street SW, Washington, DC 20469, and to the Office of Information and Regulatory Affairs; Office Management and Budget, Washington, DC 20508.